

	Hits	Search Text	DBs
1	3	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240).ccls. and bandwidth and power and dsl and split\$5 and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	2	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240).ccls. and bandwidth and power and dsl and dmt and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	1	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240).ccls. and bandwidth and power and dsl and split\$5 and dmt and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	139	(error adj correct\$5) and dsl and dmt and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	351	bandwidth and power and dsl and split\$5 and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	31	(error adj correct\$5) and dsl and dmt and bin\$2 and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	1	(bin\$2 with (error adj correct\$5)) and dsl and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	1	(bin\$2 with (error adj correct\$5)) and dsl and dmt and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
9	29	(bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	8	("5400322" "5479447" "5533008" "5596604" "5790550" "5822374" "5852633" "5867528").PN.	USPAT
11	6	("5515387" "5903602" "6038294" "6233275" "6345071" "6430219").PN.	USPAT
12	2	"6587502".URPN.	USPAT
13	2	"6587502".URPN.	USPAT
14	7	"6122247".URPN.	USPAT
15	10	("4328581" "4833706" "5309503" "5400322" "5475864" "5479447" "5548819" "5596604" "5598435" "5603082").PN.	USPAT
16	23	"5852633".URPN.	USPAT
17	23	"5852633".URPN.	USPAT
18	3514	attenuation and noise and mask	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	17	attenua\$5 and (nois\$5 adj (power or level)) and (power adj mask) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	0	(bisection adj split\$5) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
21	0	(bi?section adj split\$5) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	0	(section adj split\$5) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	8	(split\$5) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	2183	(allocat\$5 or assign\$5) with (power or energ\$5) with (bin\$2 or frequenc\$5) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	2	(allocat\$5 or assign\$5) with (power or energ\$5) with (bin\$2 or frequenc\$5) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	3	(allocat\$5 or assign\$5 or splic\$5 or split\$5) with (power or energ\$5) with (bin\$2 or frequenc\$5) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	3	(allocat\$5 or assign\$5 or splic\$5 or split\$5) with (power or energ\$5) with (bin\$2 or frequenc\$5 or band\$5 or ton\$5) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
28	4	(allocat\$5 or assign\$5 or splic\$5 or split\$5) same ((power or energ\$5) with (bin\$2 or frequenc\$5 or band\$5 or ton\$5))and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	4	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) same ((power or energ\$5) with (bin\$2 or frequenc\$5 or band\$5 or ton\$5))and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	4	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) same ((power or energ\$5) with (bin\$2 or frequenc\$5 or band\$5 or ton\$5)) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	5	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) same ((power or energ\$5) same (bin\$2 or frequenc\$5 or band\$5 or ton\$5)) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	5	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) same ((power or energ\$5) same (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) and (bin\$2 with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
33	41144	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) same ((power or energ\$5) same (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	13367	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) with ((power or energ\$5) with (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	525	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) same ((power or energ\$5) same (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) and ((bin\$2 or frequenc\$5 or band\$10 or ton\$5) with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	216	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) with ((power or energ\$5) with (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) and ((bin\$2 or frequenc\$5 or band\$10 or ton\$5) with (error adj correct\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	6	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) with ((power or energ\$5) with (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) and ((bin\$2 or frequenc\$5 or band\$10 or ton\$5) with (error adj correct\$5)) and @ad<"20010126"	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
38	195	(allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) with ((power or energ\$5) with (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) and ((bin\$2 or frequenc\$5 or band\$10 or ton\$5) with (error adj correct\$5)) and @ad<"20010126"	USPAT
39	98	((allocat\$5 or assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) near2 (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) with ((power or energ\$5)) and ((bin\$2 or frequenc\$5 or band\$10 or ton\$5) with (error adj correct\$5)) and @ad<"20010126"	USPAT
40	66	((assign\$5 or splic\$5 or split\$5 or divid\$5 or sectionaliz\$5) near2 (bin\$2 or frequenc\$5 or band\$10 or ton\$5)) with ((power or energ\$5)) and ((bin\$2 or frequenc\$5 or band\$10 or ton\$5) with (error adj correct\$5)) and @ad<"20010126"	USPAT
41	23	("Re31253" "4087654" "4131766" "4247940" "4464545" "4682358" "4800573" "4924492" "5052000" "5285474" "5317596" "5400322" "5461640" "5479447" "5495483" "5574974" "5619505" "5649299" "5715277" "5732353" "5777544" "5784407" "5852633").PN.	USPAT

	Hits	Search Text	DBs
42	0	(sequenti\$5 adj divid\$5 adj bandwidth\$5) and @ad<"20010126"	USPAT
43	0	(sequenti\$5 adj divid\$5 adj bandwidth\$5) and @ad<"20010126"	USPAT
44	447	((divid\$5 or separ\$5) adj bandwidth\$5) and @ad<"20010126"	USPAT
45	2367	dmt and (hal\$5) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	146	dmt and dsl and (hal\$5) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	118	dmt and dsl and (half or halves) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	23	dmt and dsl and ((half or halves) with (bin\$2 or frequenc\$5 or band\$5 or ton\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	1	dmt and dsl and ((half or halves) with success\$5) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	2	dmt and dsl and ((half or halves or divid\$5 or separat\$5) with success\$5) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
51	116	dmt and ((half or halves or divid\$5 or separat\$5) with success\$5) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	0	dmt and ((half or halves or divid\$5 or separat\$5) with success\$5) and @ad<"20010126"	EPO; JPO; DERWENT; IBM_TDB
53	105	dmt and ((half or halves or divid\$5 or separat\$5) with success\$5) and @ad<"20010126"	USPAT
54	2	dmt and dsl and ((half or halves or divid\$5 or separat\$5) with success\$5) and @ad<"20010126"	USPAT
55	2	dmt and (dsl or slic) and ((half or halves or divid\$5 or separat\$5) with success\$5) and @ad<"20010126"	USPAT
56	2	dmt and (dsl or slic) and ((half or halves or divid\$5 or separat\$5) with success\$5) and @ad<"20010126"	US-PGPUB; USPAT
57	325	dmt and (dsl or slic) and @ad<"20010126"	US-PGPUB; USPAT
58	29	dmt and (dsl or slic) and @ad<"20010126"	EPO; JPO; DERWENT; IBM_TDB
59	4	dmt and (dsl or slic) and error and @ad<"20010126"	EPO; JPO; DERWENT; IBM_TDB
60	213	dmt and (dsl or slic) and error and @ad<"20010126"	USPAT
61	168	dmt and (dsl or slic) and error and (divi\$5) and @ad<"20010126"	USPAT
62	13	dmt and (dsl or slic) and (error with (divi\$5)) and @ad<"20010126"	USPAT

	Hits	Search Text	DBs
63	0	dl89 not (dmt and (dsl or slic) and error and (divi\$5) and @ad<"20010126")	USPAT
64	45	(dmt and (dsl or slic) and error and @ad<"20010126") not (dmt and (dsl or slic) and error and (divi\$5) and @ad<"20010126")	USPAT
65	4	("4679227" "5301052" "5361254" "5400322").PN.	USPAT
66	33	"5790550".URPN.	USPAT
67	11	("5608725" "5625651" "5673290" "5790550" "5812786" "6160820" "6219377" "6226322" "6259746" "6307839" "6324184").PN.	USPAT
68	20	"5608725".URPN.	USPAT
69	0	"6501791".URPN.	USPAT
70	11	("5608725" "5625651" "5673290" "5790550" "5812786" "6160820" "6219377" "6226322" "6259746" "6307839" "6324184").PN.	USPAT

	Hits	Search Text	DBs
71	92	("6285708" "6418161" "5822374" "5852633" "6058162" "6263048" "6292559" "6317495" "6393052" "6259746" "6122247" "6658051" "6144696" "6275522" "6452907" "6266348" "6226331" "6226331" "6240141" "6516049" "6646994" "6268815" "6487241" "5012519" "6351185" "6324268" "5930340" "5889856" "4963036" "5822693" "6075821" "6084917" "6084906" "6094459" "6128348" "6222888" "6222888" "6292515" "5757803" "5835536" "6073179" "5969582" "6028486" "6218872" "6218872" "6369650" "6531902" "6580760" "6583662" "6597746").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
72	47	("6285708" "6418161" "5822374" "5852633" "6058162" "6263048" "6292559" "6317495" "6393052" "6259746" "6122247" "6658051" "6144696" "6275522" "6452907" "6266348" "6226331" "6226331" "6240141" "6516049" "6646994" "6268815" "6487241" "5012519" "6351185" "6324268" "5930340" "5889856" "4963036" "5822693" "6075821" "6084917" "6084906" "6094459" "6128348" "6222888" "6222888" "6292515" "5757803" "5835536" "6073179" "5969582" "6028486" "6218872" "6218872" "6369650" "6531902" "6580760" "6583662" "6597746").pn.	USPAT

	Hits	Search Text	DBs
73	0	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240).ccls. and bandwidth and dsl and (power with (split\$5 or divi\$5 or hal\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
74	7	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240).ccls. and dsl and ((power\$2 or bandwidth\$2) with (split\$5 or divi\$5 or hal\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
75	305	dsl and ((power\$2 or bandwidth\$2) with (split\$5 or divi\$5 or hal\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
76	151	dsl and ((power\$2 or bandwidth\$2) with (((split\$5 or divi\$5) with ("2" or two)) or hal\$5)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
77	2	dsl and (((power\$2 or bandwidth\$2) with (((split\$5 or divi\$5) with ("2" or two))) or hal\$5)).ti. and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
78	32	dsl and (((power\$2 or bandwidth\$2) with (((split\$5 or divi\$5) with ("2" or two))) or hal\$5)).ab. and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
79	0	09/619866.ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
80	0	"09619866".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
81	4	"619866".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
82	2	"527305".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
83	2	"6356569".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
84	2	"6144696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
85	2	"6134274".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
86	3	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240).ccls. and bandwidth and power and dsl and split\$5 and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
87	75	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240, 375/222).ccls. and bandwidth and power and dsl and split\$5 and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
88	2	"6400773".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
89	211	modem and power adj1 allocat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
90	75	(modem and power adj1 allocat\$3) and split\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
91	1	(modem and power adj1 allocat\$3) and bisection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
92	1	(modem and power adj1 allocat\$3) and sectioning	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
93	109	(modem and power adj1 allocat\$3) and section\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
94	50	(modem and power adj1 allocat\$3) and section\$5 and split\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
95	0	modem and ((power adj1 allocat\$3) with (section\$5 and split\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
96	2	"6456657".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
97	2	"6456657".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
98	13	(455/12.1, 370/477, 455/450, 455/451, 455/452.1, 455/452.2, 455/453, 455/454, 375/240, 375/222).ccls. and bandwidth and power and dmt and split\$5 and ((mask\$7 or flag\$7 or mark\$7) near2 (channel\$7 or frequenc\$7 or bin\$7)) and @ad<"20010126"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [All](#)

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((bandwidth <and> power <and> dmt <and> (split <or> splitting <or> sp..."

☒ e-mail

Your search matched 0 of 1174497 documents.

A maximum of 100 results are displayed, 100 to a page, sorted by **Relevance** in **Descending** order.[View Session History](#)[New Search](#)» **Key**

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

 ☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

indexed by
Inspec[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2005 IEEE

Untitled

IEEE search

((bandwidth <and> power <and> dmt <and> (split <or> splitting <or> splits <or> splitted <or> separate <or> separating <or> separated <or> separates) <and> ((mask <or> masks <or> masking <or> masked <or> flag <or> flagging ot flags <or> flagged <or> mark <or> marking <or> marks <or> marked) <near/2> (channel <or> channels <or> frequency <or> frequencies <or> bin <or> bins)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2001)